

Form 1449	rm 1449 U.S. Department of Commerc Patent and Trademark Offic												ATTY. DOCKET NO. 2328-117			SERIAL NO. 09/529,967		
	LIST	OF I	мат	ERL	ALS	CIT	ΈD	BY /	APPLICAN AU 6	2 8 2000 5		ICANT KORPELA	et al.	RE	CEIV	ED		
(Use several sheets if necessary) FILING DATE 24 April 2000														GREPUB 7 20001 1743- 1651				
U.S. PATENT DOCUMENTS TECH CENTER 1600/2900																		
EXAMINER INITIAL			DOCUMENT NUMBER						DATE	NAME		CLASS	SUBCLAS	s	FILING DATE IF APPROPRIATE			
314	AA	5	4	6	4	7	5	8	11/7/1995	Gossen et a	l							
	FOREIGN PATENT DOCUMENTS																	
			-			UMENT MBER			DATE	COUNTI	ov	CLASS	SUBCLASS	٩	TRANS	LATION		
				NU)MB	<u></u>			DATE	COUNT	`	CLAGG	GOBOLAGO		YES	NO		
8+4	AB	9	6	4	0	9	4	6	12/19/1996	PCT								
B++	AC	9	3	0	3	1	7	9	02/18/1993	PCT								
NON-PATENT DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)																		
R + AD Chemical Abstracts 127:157625											RECEIVED							
			AUG 3 1 2000															
	AE	Cr	Chemical Abstracts 123:277169 GROUP 1700															
	AF	Hi Ar	Hinrichs, W. et al., (1994) "Structure of the Tet Repressor-Tetracycline Complex and Regulation of Antibiotic Resistance", <i>Science</i> 264:418-420															
	AG	Ra	Ramakrishnan, G. et al., (1997) "A tetracycline-inducible gene expression system in <i>Entamoeba histolytica</i> ", <i>Molecular and Biochemical Parasitology</i> , 84:93-100															
	AH	+	Chemical Abracts 122:179636.															
	Al	Lu	Lutz, R. et al., (1997) "Independent and tight regulation of transcriptional units in <i>Escherichia coli</i> via the LacR/O, the TetR/O and AraC/I ₁ -I ₂ regulatory elements", <i>Nucleic Acids Research</i> , 25:1203-1210.															
BIF	A L. Skorra A et al. (1994) "Use of the tetracycline promoter for the tightly regulated production of a murine														murine			
EXAMINER	B	. >	۲.	S	ir	10	7			DATE CONSIDERED 2 - 2/-0/								
EXAMINER:	Initial i	f ref	erer	nce o	cons	idere dere	ed, v	whet nclu	her or not citat de copy of this	tion is in confo	ormation	with MPE	P 609; Draw to applicant.	v line	e through	citation		

(,)